

Modified 2022 NSDUH CODEBOOK

Irene G. Frazier & Ishaan S. Prasad

This codebook is for the replication data associated with the following paper:

Frazier, I.G. & Prasad, I.S. (2024). Intergenerational Addiction: Nature and Policy. *University of California, Los Angeles, eScholarship Repository*.

The data described by this codebook is based on the Substance Abuse and Mental Health Administration's (SAMHSA's) 2022 National Survey of Drug Use and Health (NSDUH). For reference, you may consider visiting [their website](#) to view the [codebook](#) associated with the original dataset.

Column	Values	Description	Details
logical: is_minor	TRUE = Yes; FALSE = No; NA = bad data/ unknown	Indicates if respondent is a minor at time of survey	Based on AGE3 column of NSDUH
integer: predictor.alcage_category	0 = Never tried alcohol; 1 = First tried alcohol 21+; 2 = First tried alcohol 18-20; 3 = First tried alcohol 17-; NA bad data/ unknown	Indicates age categories for when respondent first tried alcohol	Based on ALCTRY column of NSDUH
logical: response.lifetime_alcbinge	TRUE = Yes; FALSE = No; NA = unknown/ bad data/ respondent never drank alcohol	Indicates if the respondent has ever binge-drunk alcohol (4-5+ drinks in one sitting)	Based on the CABINGEVR column of NSDUH
logical: response.lifetime_cocaine	TRUE = Yes; FALSE = No; NA = unknown/ bad data	Indicates if respondent has ever used cocaine	Based on COCEVER column of NSDUH

Column	Values	Description	Details
logical: response.lifetime_ecstasy “MDMA”	TRUE = Yes; FALSE = No; NA = unknown/ bad data Based on ECSTMOLLY column of NSDUH	Indicates if respondent has ever used ecstasy, including “Molly” or	
logical: response.lifetime_heroin	TRUE = Yes; FALSE = No; NA = unknown/ bad data	Indicates if respondent has ever used heroin	Based on HEREVER column of NSDUH
logical: response.lifetime_meth	TRUE = Yes; FALSE = No; NA = unknown/ bad data	Indicates if respondent has ever used meth	Based on METHAMEVR column of NSDUH
logical: response.lifetime_sud	TRUE = Yes; FALSE = No; NA = unknown/ bad data/ never used or drank	Indicates if respondent self-reports having ever had a problem with their drug/alcohol use	Based on CASUPROB column of NSDUH
integer: youth.parattitude_padsnoker	1 = Neither approve nor disapprove; 2 = Somewhat disapprove; 3 = Strongly disapprove; NA = unknown/ bad data/ respondent 18+	For youth only, how would parents feel about you smoking a pack of cigarettes daily	Based on YEPPKCIG column of NSDUH
integer: youth.parattitude_dailydrink	1 = Neither approve nor disapprove; 2 = Somewhat disapprove; 3 = Strongly disapprove; NA = unknown/ bad data/ respondent 18+	For youth only, how would parents feel about you drinking alcohol daily	Based on YEPALDLY column of NSDUH

Column	Values	Description	Details
integer: predictor.difficulty_heroin	1 = Neither approve nor disapprove; 2 = Somewhat disapprove; 3 = Strongly disapprove; NA = unknown/ bad data/ respondent 18+	If truly desired, how difficult would it be for respondent to obtain heroin	Based on DIFGETHER column of NSDUH
integer: predictor.difficulty_cocaine	1 = Neither approve nor disapprove; 2 = Somewhat disapprove; 3 = Strongly disapprove; NA = unknown/ bad data/ respondent 18+	If truly desired, how difficult would it be for respondent to obtain cocaine	Based on DIFGETCOC column of NSDUH
integer: risk.pad_cigs	1 = No risk; 2 = Slight risk; 3 = Moderate risk; 4 = Great risk; NA = unknown/ bad data	Perceived risk of smoking a pack of cigarettes daily	Based on RSKCIGPKD column of NSDUH
integer: risk.bingedrink_daily	1 = No risk; 2 = Slight risk; 3 = Moderate risk; 4 = Great risk; NA = unknown/ bad data	Perceived risk of binge-drinking (4-5+ drinks in a single sitting) daily	Based on RSKBNGDLY column of NSDUH
integer: risk.heroin_try	1 = No risk; 2 = Slight risk; 3 = Moderate risk; 4 = Great risk; NA = unknown/ bad data	Perceived risk of trying heroin	Based on RSKHERTRY column of NSDUH
integer: risk.cocaine_monthlyuse	1 = No risk; 2 = Slight risk; 3 = Moderate risk; 4 = Great risk; NA = unknown/ bad data	Perceived risk of using cocaine on a monthly basis	Based on RSKCOCMON column of NSDUH

Column	Values	Description	Details
logical: youth.parents_drugeduc	TRUE = Yes; FALSE = No; NA = unknown/ bad data/ respondent 18+	For youth, if respondent's parents have discussed dangers of alcohol/tobacco with them within past 12 months	Based on YEPRTNG column of NSDUH
logical: youth.outclass_drugeduc	TRUE = Yes; FALSE = No; NA = unknown/ bad data/ respondent 18+	For youth, if respondent participated in some school-based drug education outside of a regular day class (e.g. assembly) within past 12 months	Based on YEDERGLR column of NSDUH
logical: youth.inclass_drugeduc	TRUE = Yes; FALSE = No; NA = unknown/ bad data/ respondent 18+	For youth, if respondent participated in some school-based drug education within a regular day class (e.g. health, physical education) within past 12 months	Based on YEDESPCL column of NSDUH